## CLAIM AMENDMENTS

Please amend claims 1, 13, and 25 as follows.

1. (Currently Amended) A policy management tool, comprising:

dynamic network information to model a physical configuration of a network and to detect a change in the physical configuration of the network; and

a policy manager to manage quality of service network traffic receives and o deploy at least one policy to a set of devices in the network in response to the detected change in physical configuration of the network.

- 2. (Original) The tool of claim 1 wherein the policy manager comprises a policy to re trict certain types of traffic at multiple points within the network via a topology-based analysis of the network.
- 3. (Original) The tool of claim 1 wherein the policy manager comprises a policy to queue, buffer, or prioritize certain types of traffic at multiple points within the network based on an analysis of traffic found on various portions of the network.
- 4. (Original) The tool of claim 1 wherein the policy manager comprises a policy to provintize traffic, wherein the policy automatically selects the prioritization mechanism based on the protocol and/or media the traffic traverses.
- 5. (Original) The tool of claim 1 wherein the policy manager comprises a policy to nonitor response time of content transfer between one or more primary servers and a device in the network and replicate content of the primary servers to at least one other server when the content response time of a primary server exceeds a predetermined metric.
- 6. (Previously Presented) The tool of claim 1 wherein the policy manager comprises: policy to monitor the performance of one or more primary servers and replicate content of he primary servers to at least one other server when the performance metrics of a primary ser er exceed a predetermined value.

42P9699 Serial No. 09/823,190

Examiner: Sall, El Had Malick
Art Ul 1: 2157

- 7. (Original) The tool of claim I wherein the policy manager comprises a policy to monitor the health of one or more primary servers in the network, to replicate content of the primary servers to at least one other server when a primary server experiences a fault, and to configure the other server to emulate the primary server.
- 8. (Original) The tool of claim 1 wherein the policy manager creates access control li ts to control traffic through edge devices in the network based on a topology analysis of the net vork.
- 9. (Original) The tool of claim 1 wherein the dynamic network information comprise a network topology, network statistical information, or network traffic information.
- 10. (Original) The tool of claim 1 wherein the policy manager comprises a policy to replicate content of a first device to a second device when the content response time of the first device exceeds a predetermined metric.
- 11. (Original) The tool of claim 1 wherein the policy manager comprises a policy to selectively configure a set of devices based on an analysis of the traffic processed by the st of devices.
- 12. (Original) The tool of claim 1 wherein the policy manager comprises a policy to replicate content of a first device to a second device when the first device experiences a fault and to configure the second device to emulate the first device.
- 13. (Currently Amended) A method, comprising:

applying dynamic network information to a policy manager by:

modeling a physical configuration of a network; [[and]]

detecting a change in the physical configuration of the network; and

mapping a policy to a set of devices in the network based on the detected

change in the physical configuration of the network, the policy to manage quality of servic;

network traffic receives.

- 14. (Original) The method of claim 13 wherein the policy manager comprises a policy or restrict certain types of traffic at multiple points within the network via a topology-based: lalysis of the network.
- 15. (Original) The method of claim 13 wherein the policy manager comprises a policy o queue traffic in devices in the network based on priority.
- 16. (Original) The method of claim 13 wherein the policy manager comprises a policy o buffer traffic in devices in the network based on priority.
- 17. (Original) The method of claim 13 wherein the policy manager comprises a policy o prioritize traffic in the network based on type of traffic.
- 18. (Original) The method of claim 13 wherein the policy manager comprises a policy to monitor response time of content transfer between one or more primary servers and a devi e in the network and replicate content of the primary servers to at least one other server when the content response time of a primary server exceeds a predetermined metric.
- 19. (Previously Presented) The method of claim 13 wherein the policy manager compr ses a policy to monitor the performance of one or more primary servers and replicate content of he primary servers to at least one other server when the performance metrics of a primary ser er exceed a predetermined value.
- 20. (Original) The method of claim 13 wherein the policy manager comprises an accest control list to control traffic through edge devices in the network.
- 21. (Original) The method of claim 13 wherein the dynamic network information com rises a network topology, network statistical information, or network traffic information.
- 22. (Original) The method of claim 13 wherein the policy manager comprises a policy o replicate content of a first device to a second device when the content response time of the first device exceeds a predetermined metric.

42P9699 Serial No. 09/823,190

Examiner: Sall, El Had Malick
Art Ul t: 2157

- 23. (Previously Presented) The method of claim 13 wherein the policy manager compi ses a policy to selectively configure a set of devices based on traffic types to the set of devices.
- 24. (Original) The method of claim 13 wherein the policy manager comprises a policy o replicate content of a first device to a second device when the first device experiences a fault and to configure the second device to emulate the first device.
- 25. (Currently Amended) An article of manufacture, comprising: a machine-readable medium having stored thereon instructions for causing a proce sor to: model a topology of a network;

detect a change in the topology of the network;

apply dynamic network information including the change in the topology o the network to a policy manager; and

map a policy to a set of devices in the network based on the detected chang in the topology of the network, the policy to manage quality of service network traffic receiv s.

- 26. (Previously Presented) The article of manufacture of claim 25 wherein the instruct ons are further to cause the processor to apply a policy to restrict certain types of traffic at mul iple points within the network via a topology-based analysis of the network.
- 27. (Previously Presented) The article of manufacture of claim 25 wherein the instruct ons are further to cause the processor to apply a policy to queue traffic in devices in the netwo k based on priority.
- 28. (Previously Presented) The article of manufacture of claim 25 wherein the instruct ons are further to cause the processor to apply a policy to tag or prioritize traffic in the networly based on type of traffic.
- 29. (Previously Presented) The article of manufacture of claim 25 wherein the instructions are further to cause the processor to apply a policy to response time of content transfer but ween

42P9699 Serial No. 09/823,190 Examiner: Sall, El Had Malick
Art Ut t: 2157

one or more primary servers and a device in the network and replicate content of the primary server to at least one other server when the content response time of a primary server exc eds a predetermined metric.

30. (Previously Presented) The article of manufacture of claim 25 wherein the policy manager further comprises a policy to monitor the performance of one or more primary se vers and replicate content of the primary servers to at least one other server when the performance of one or more primary server exceed a predetermined value or to monitor the performance of one or more primary servers and replicate content of the primary servers to at least one other server when the performance metrics of a primary server exceed a predetermined value.

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